# Causal Effect of Caffeine on Heart Rate

using latin square design

### Young Geun Kim ygeunkim.github.io 2019711358, Department of Statistics

### 05 May, 2021

#### Abstract

After drinking coffee, one's heartbeat raises. This kind of change in metabolism might be responsible for caffeine. To confirm this, we conduct an experiment. Blocked by coffe-to-water ratio and drinking speed, we build  $4 \times 4$  latin square design with caffeine intensity factor. For each cell, we measure heart rate using ECG app installed in Apple Watch (it gives average BPM).

## Contents

| 1 | Introduction             | 2                  |
|---|--------------------------|--------------------|
| 2 | Design of the Experiment | 2                  |
| 3 | Data Analysis            | 2                  |
| 4 | Conclusion               | 2                  |
| R | eferences                | 3                  |
|   | Appendix A.1 Codes       | <b>4</b><br>4<br>5 |

- 1 Introduction
- 2 Design of the Experiment
- 3 Data Analysis
- 4 Conclusion

# References

# A Appendix

## A.1 Codes

Package loading:

```
# tidyverse family------
library(tidyverse)
# kable------
library(knitr)
library(kableExtra)
# set seed for report ------
set.seed(1)
```

### A.2 ECG Results



Figure 1: Electrocardiogram after drinking Coffee